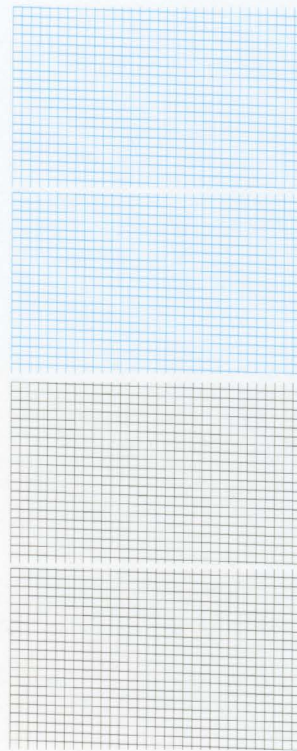
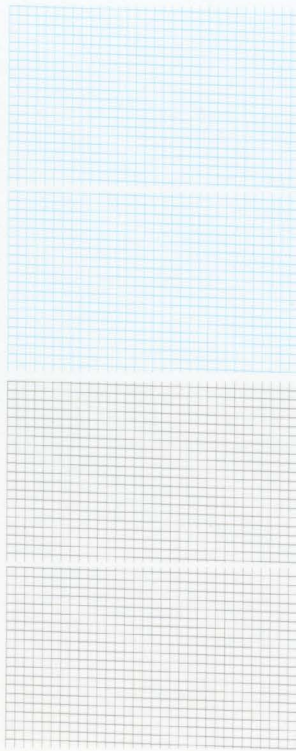
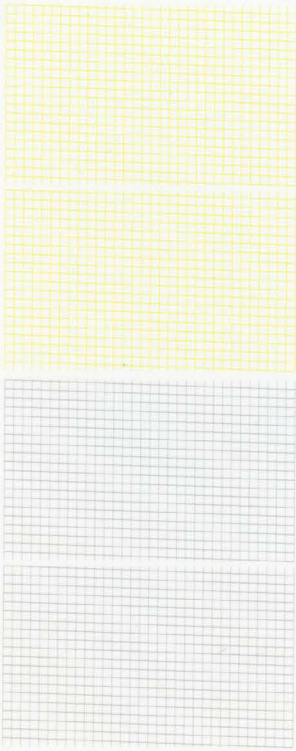
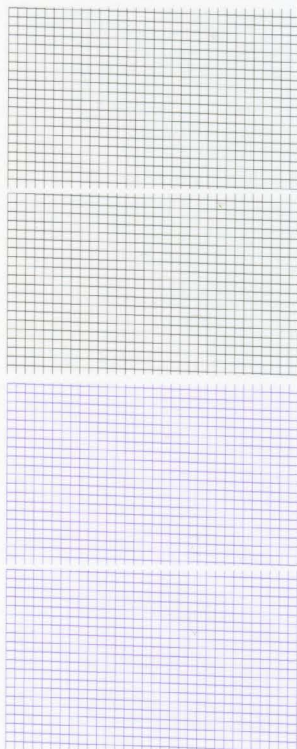
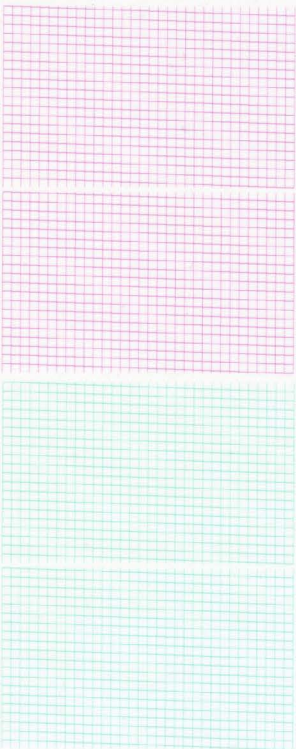
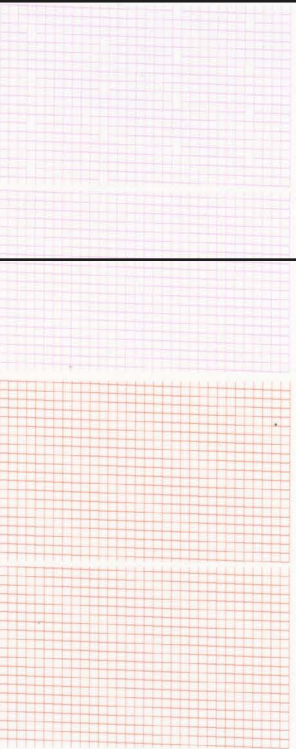


Canon imagePROGRAF iPF9100 Nozzle Check Pattern

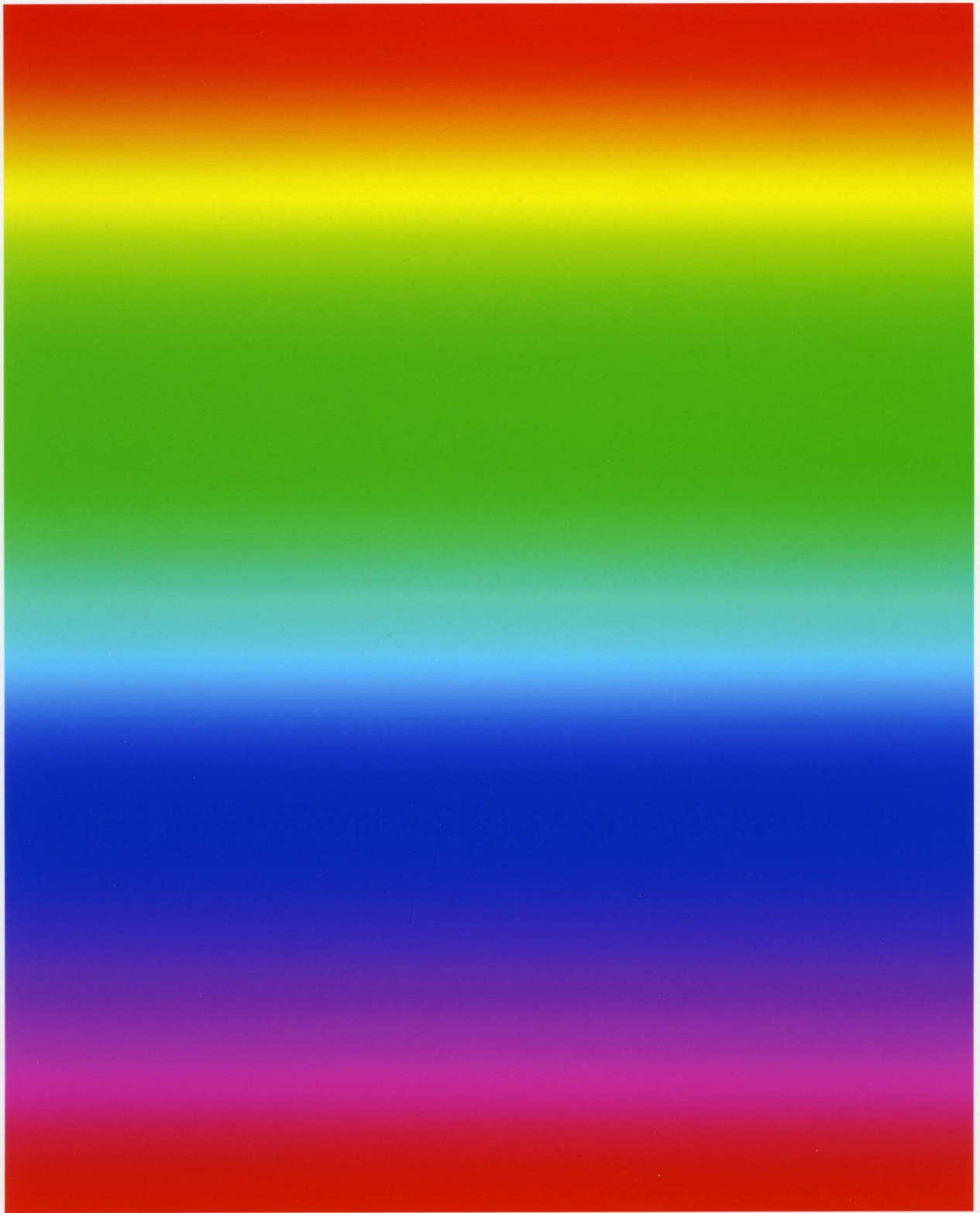
(L)



(R)

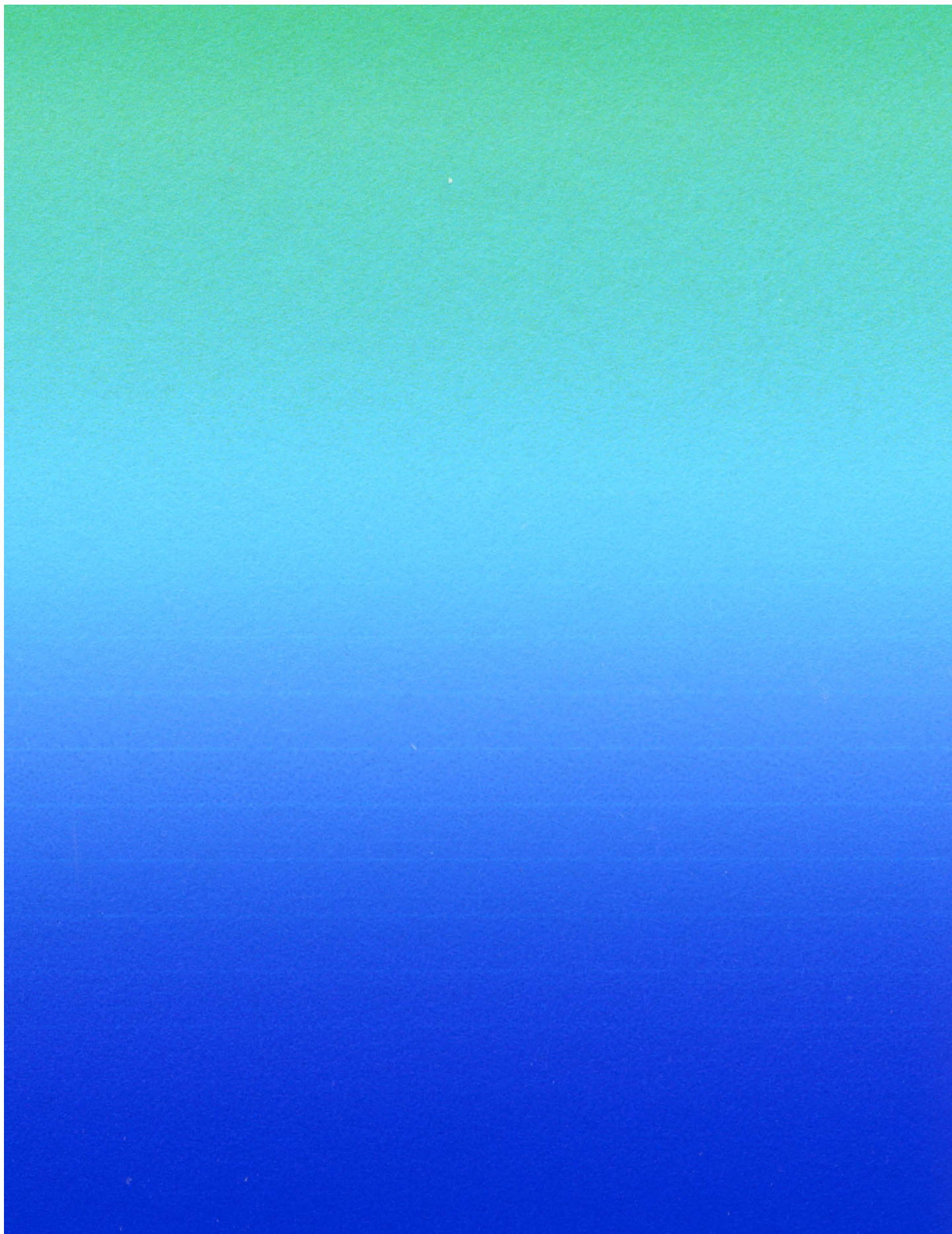


Nozzle Check Pattern: slight failing in upper PM grid.



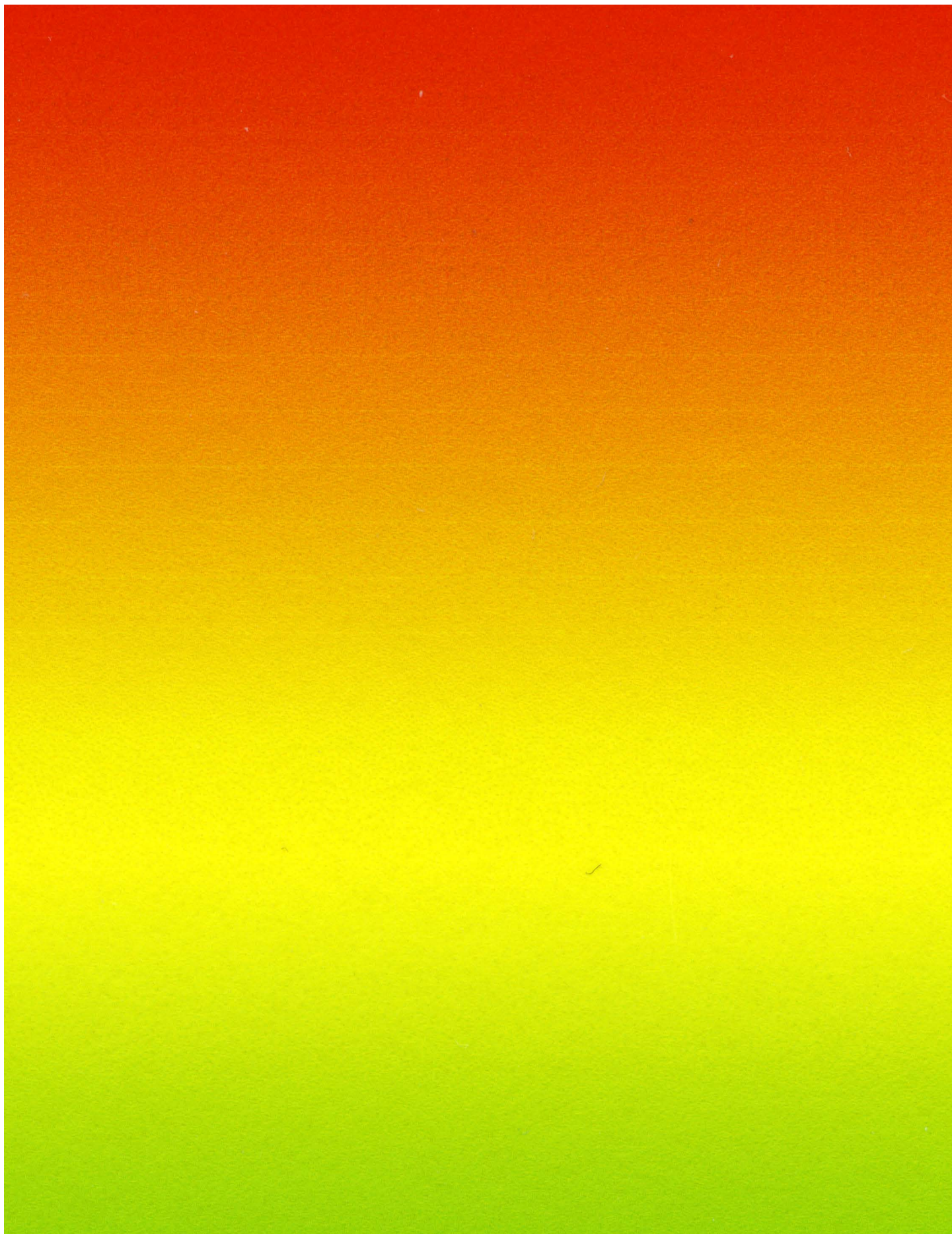
Gradient Test Pattern, scanned at 300dpi: slight banding in transitions from red to yellow, cyan to blue, and magenta to red.





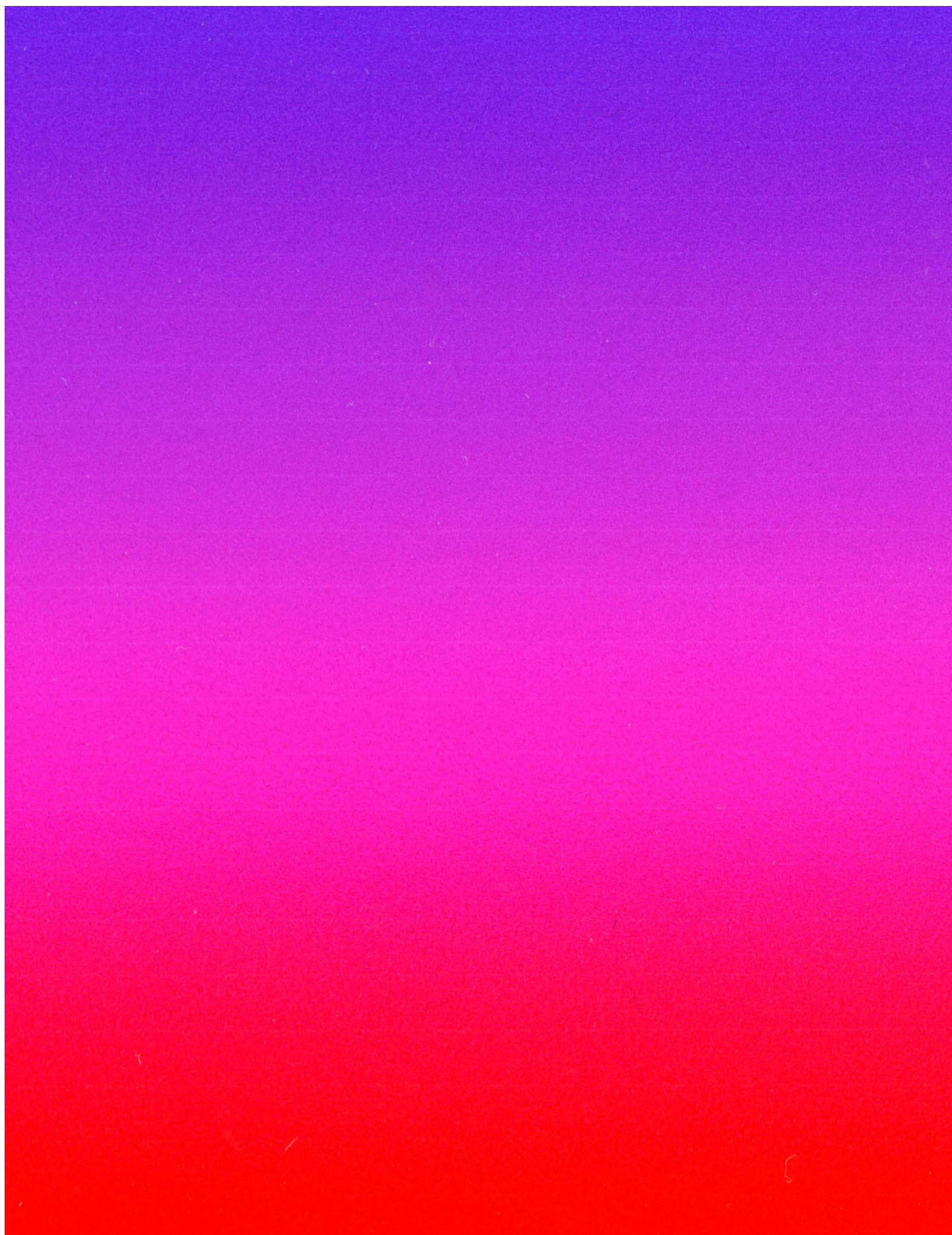
Gradient Test Pattern, scanned at 3200dpi: very noticeable banding in transition from cyan to blue.





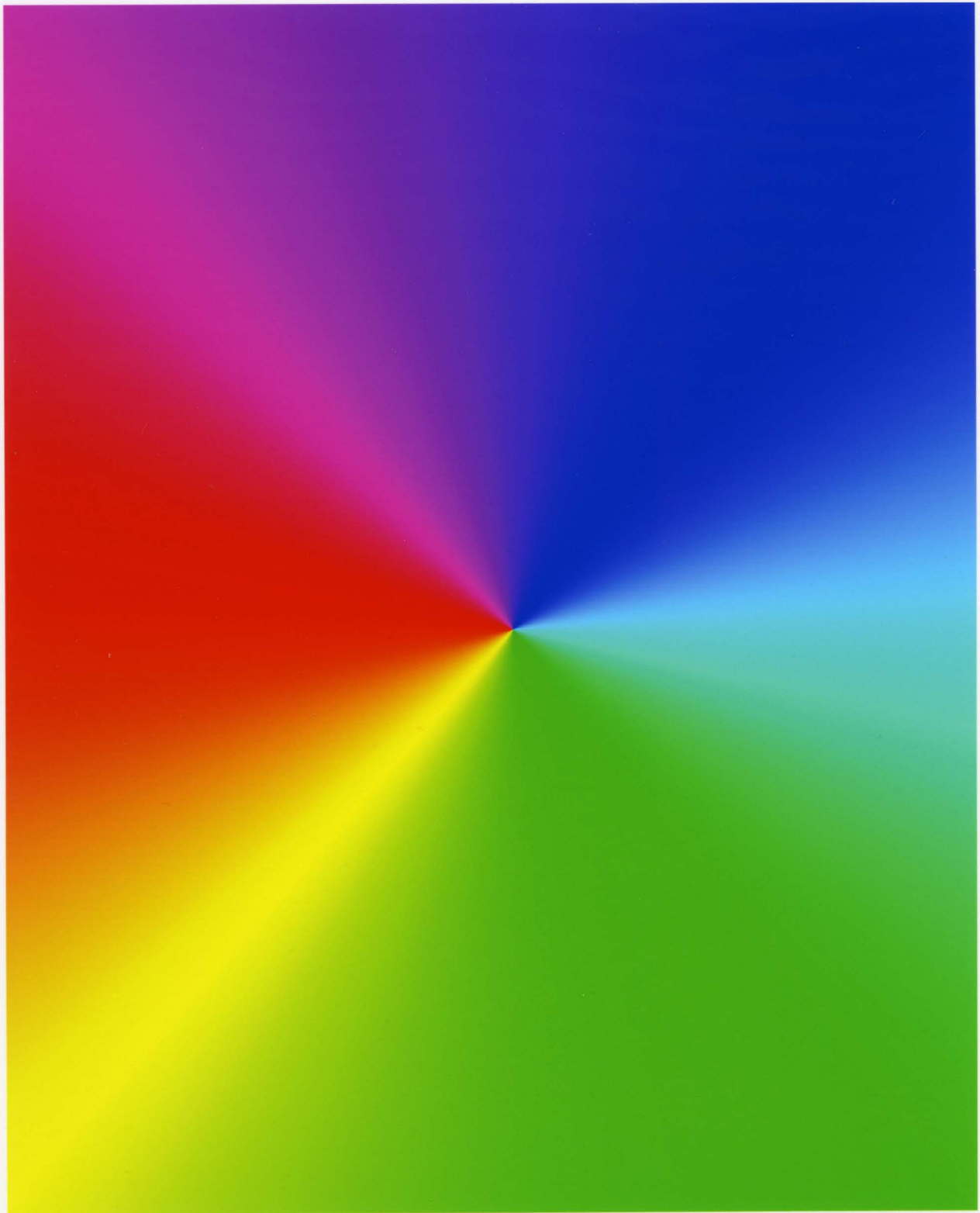
Gradient Test Pattern, scanned at 3200dpi: very noticeable banding in transition from red to yellow.



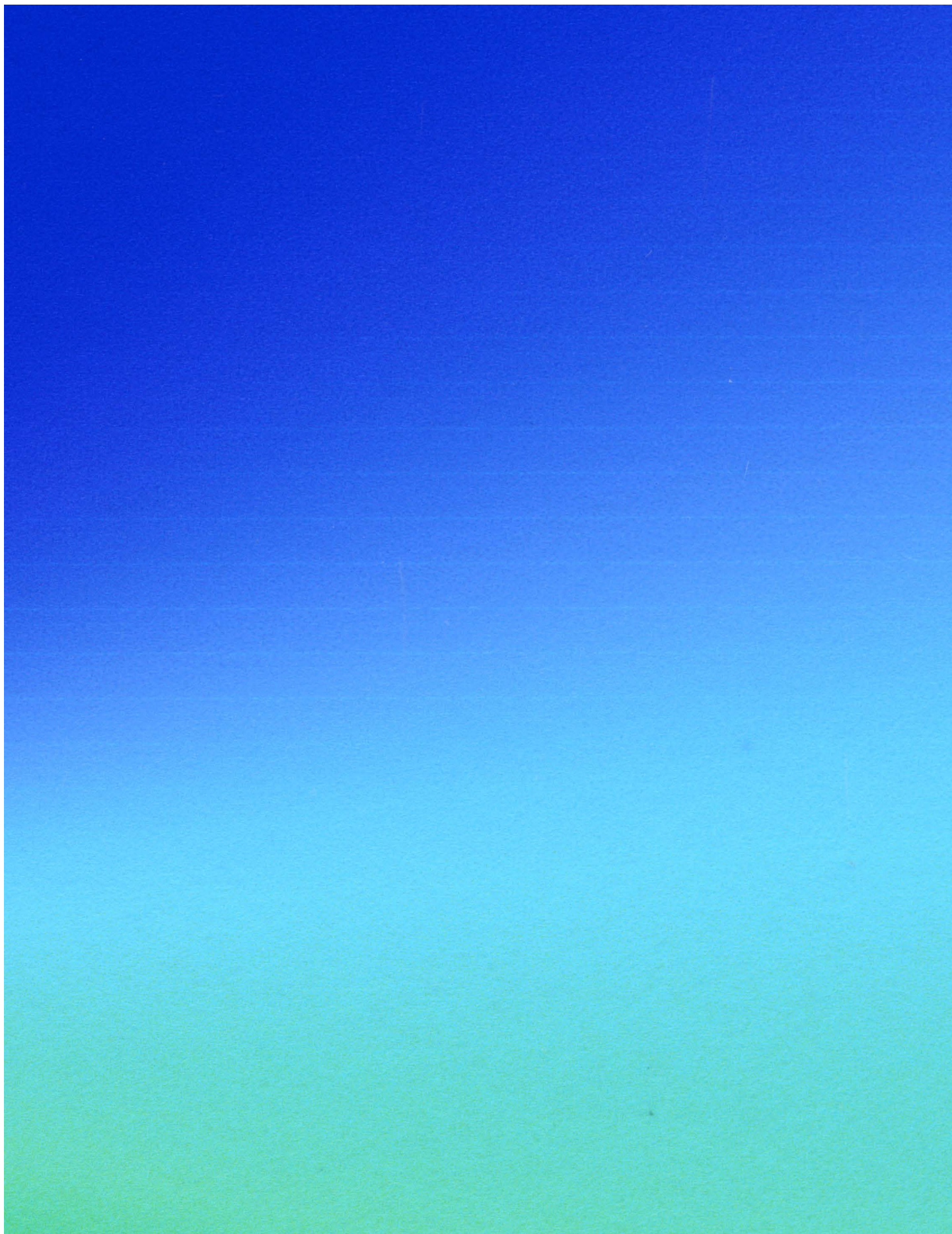


Gradient Test Pattern, scanned at 3200dpi: noticeable banding in magenta.



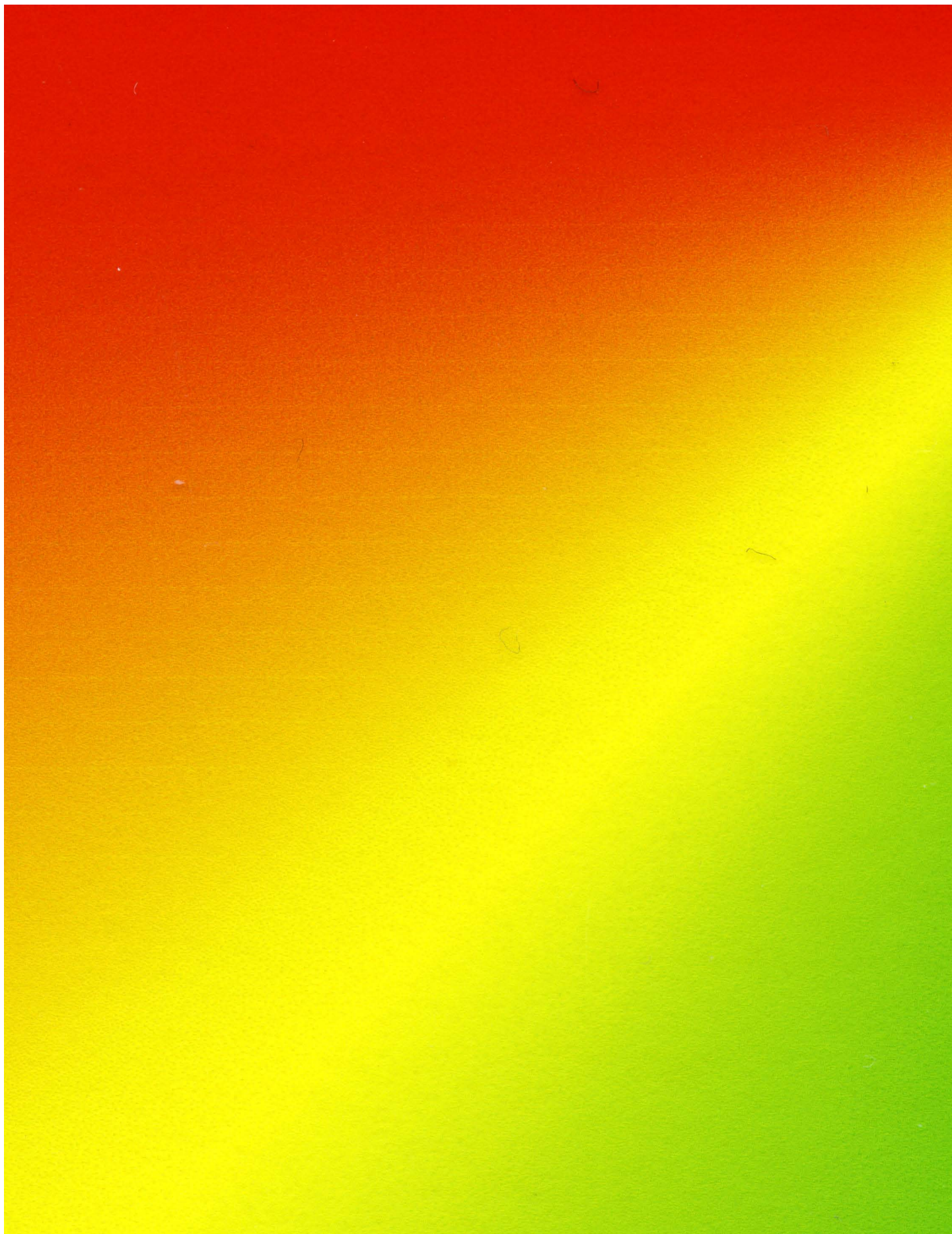


Gradient Test Pattern 2, scanned at 300dpi: slight banding in transitions from red to yellow, cyan to blue, and magenta to red.



Gradient Test Pattern, scanned at 3200dpi: very noticeable banding in transition from cyan to blue.





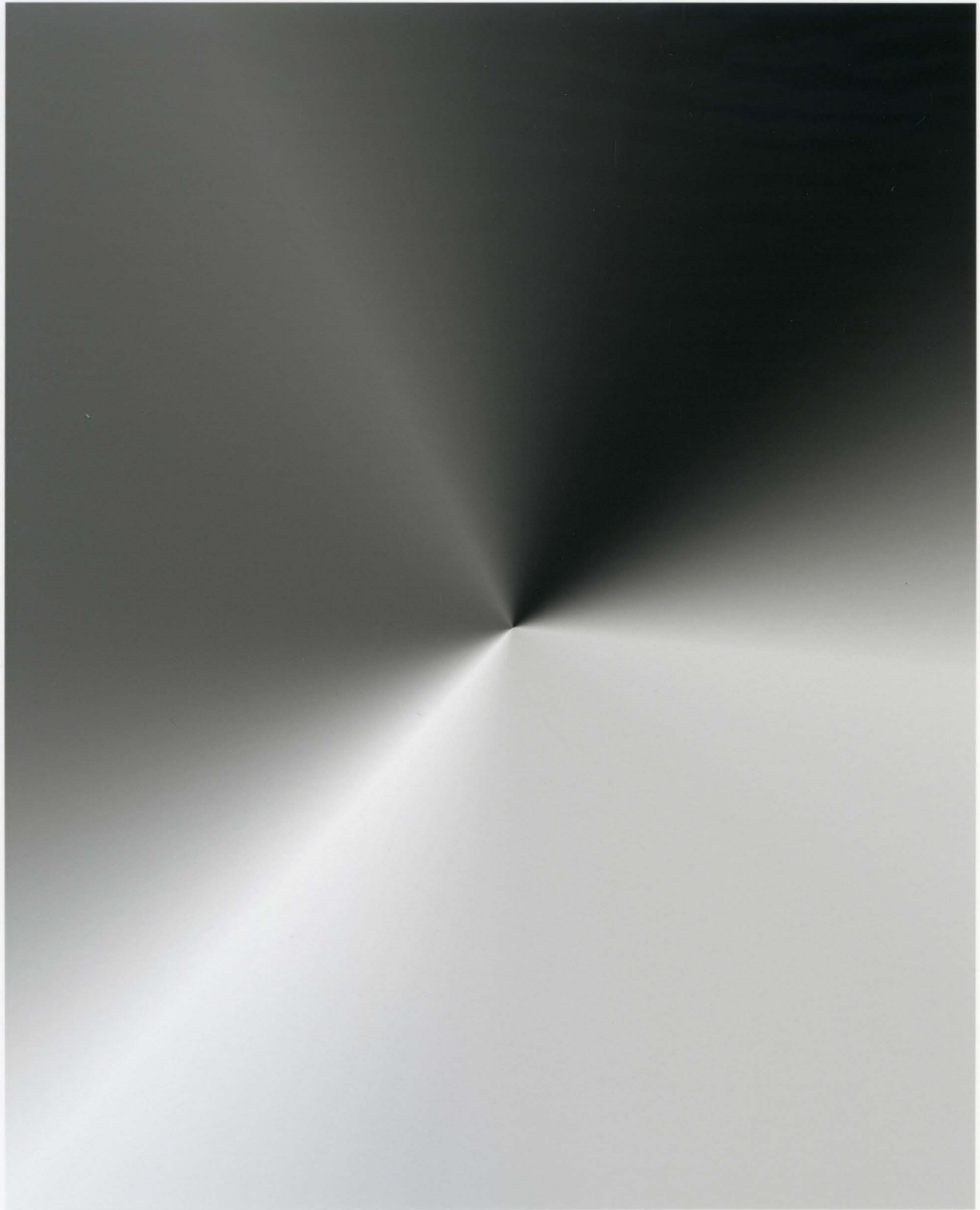
Gradient Test Pattern, scanned at 3200dpi: very noticeable banding in transition from red to yellow.





Gradient Test Pattern, scanned at 3200dpi: some banding in magenta.





Gradient Test Pattern, Auto (Monochrome) print setting from grayscale file, scanned at 300dpi: very little, if any, banding.